		CLAIMS A	S FILED	- PART	1			SMALL	NTITY	س	OTHE	A THA
_			(Colun	nn 1)	(Column 2)		1	TYPE (		OR	SMALL	.ENTI
	OTAL CLAIM	<u> </u>					RATE	FEE	$\mathbb{I}$	RATE	FE	
F	OR	NUMBE	NUMBER FILED		NUMBER EXTRA		BASIC FE	E 7/.:	OR	BASIC FEI	4	
Ţ	OTAL CHARGE	π	minus 20=				X\$ 25=	,	OR	X\$50=		
111	DEPENDENT	· minus 3 =		. ,	,		X100=	1	OR	X200=		
м	ULTIPLE DEPE	NDENT CLAIM P	PRESENT	IESEŅT			·		<del> </del>	1		<del>                                     </del>
	( the difference	e in column 1 is	loce than	zero enter	*0* in	columu 2	l	+180=	<b>-</b>	OR	+360≠	<u> </u>
•			•				<b>.</b>	TOTAL	Ц	],	TOTAL	<u> </u>
	•	CLAIMS AS A	AMENDE	_		24	90	2mai 1	ENTITY	OR	OTHER SMALL	
Ė	1	(Column 1) CLAIMS	<del></del>	(Colun		(Column 3)	<u>ן</u>		ADDI-	<b>1</b>	- Sinker	ADD
MENOMENT A	•	RÉMAINING AFTER		PREVIO		PRESENT EXTRA		HATE	TIONAL		RATE	TION
	<u></u>	AMENDMENT		PAID			l		FEE			FF
Š	Total	1.29	Minus -	25	<u>,`                                    </u>			X\$ 25=	-	OR	X\$50=	·
Œ.	Independent	12	Minus	.3'		=		X100=		OR	X200=	
جي	FIRST PRES	ENTATION OF MI	ULTIPLE DE	PENDENT	CLAIM			•				
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C	of una	18					A	. TOTAL ODIT. FEE:		OR ,	TOTAL DOIT, FEE	L
<u>_</u>												
8		CLAIMS REMAINING	١.	HIGHE . NUMB		PRESENT			ADDI-			ADD
탈		AMENDMENT		PAID F		·· EXTRA	1.	.RATE.	TIONAL.		- PLATE .	TIONA FEE
AMENDMENT	Total	. 14	Minus	1. 2	4	= 1		X\$ 25=	/	00	X\$50= ·	<u></u>
Ž	Independent	1. 1	Minus	200	3	-	:  -		/	OR		
A	FIRST PRESE	ENTATION OF ML	ILTIPLE DE	PENDENT O	MIAIC	<del>'</del>		X100=	_/-	OR	X200=	
		——————————————————————————————————————						+180=	/	OR	+360=	
								TOTAL	/	OR .	TOTAL	
	•	(Column 1)		(Calue	21	· (Column 3)	<b>A</b> 0	1017. FEE L	· · · · · ·	. •	DOIT. FEEL	<del></del>
		(Column 1)		(Columi	ST	(Column 3)	_		1 000	_	<del></del>	
MENDMENT C		REMAINING AFTER		PREVIOU		PRESENT	1.		TIONAL	ı	RATE	ADDI- TIONA
	<del></del>	AMENDMENT		PAID FO		EXTRA	L		FEE	.	TAIL	FE
Ş Q	Total	•	Minus	<b>*</b> *		ε,	T	(\$ 25=		OR F	X\$50=	
Ψ,	Independent	•	Minus	•••		=		(100=		1	<del></del> -{-	
	MAST PRESENTATION OF MULTIPLE DEPENDENT CLAM						1			OR	X200= .	
							•	180=	1	. 1	+360=	